

This Page Is Inserted by IFW Operations
and is not a part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images may include (but are not limited to):

- BLACK BORDERS
- TEXT CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT
- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- COLORED PHOTOS
- BLACK OR VERY BLACK AND WHITE DARK PHOTOS
- GRAY SCALE DOCUMENTS

IMAGES ARE BEST AVAILABLE COPY.

As rescanning documents *will not* correct images,
please do not report the images to the
Image Problem Mailbox.



[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [more »](#)

Java and recommended SQL and rewritten

[Search](#)

[Advanced Search](#)
[Preferences](#)

The "AND" operator is unnecessary – we include all search terms by default. [\[details\]](#)

Web

Results 1 - 10 of about 2,750 for [Java and recommended SQL and rewritten SQL statement](#). (0.32 seconds)

[\[Chapter 10\] 10.2 Calling Packaged Functions in SQL](#)

... NUMBER IS LANGUAGE **JAVA** NAME 'Person.max_salary (**Java**.lang.String ... are not required but are strongly **recommended** by Oracle ... a MAP or ORDER method of a **SQL** type, or ...

[www.hk8.org/old_web/oracle/guide8i/ch10_02.htm](#) - 22k - [Cached](#) - [Similar pages](#)

[MySQL and mSQL \(MySQL & mSQL\)](#)

... changes in Version 3.22, the current **recommended** version, are ... A new KILL command in **SQL** that works like ... JDBC 2.0 compliant JDBC driver for **Java** database access ...

[www.hk8.org/old_web/linux/sql/ch01_04.htm](#) - 18k - [Cached](#) - [Similar pages](#)

[\[PDF\] SQL and Application Performance LECCO SQL Expert revolutionizes ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... s Extracts **SQL** from application source codes such as COBOL, **Java**, C/C++, Perl ... s Displays the **recommended** indexes from DB2 related to one **SQL statement**. ...

[www.leccotech.com/pdf/DB2_DS.pdf](#) - [Similar pages](#)

[Procedural Stored Modules: The capabilities r - java, javascript](#)

... Stored procedures are groups of **SQL** / PSM **statements** which enable ... business logic in any language like **Java** or C++ ... It is highly **recommended** that users shall use ...

[www.planet-source-code.com/vb/scripts/ShowCode.asp?txtCodeId=4273&lngWId=2](#) - 45k - [Cached](#) - [Similar pages](#)

[Forums - PL-SQL AND DAFFODILDB](#)

... write business logic in any language like **Java** or C++ ... It is highly **recommended** that users shall use standardized ... to get an insight of PL/**SQL** capabilities, you ...

[www.javalobby.org/thread.jspa?forumID=16&threadID=12885](#) - 26k - [Cached](#) - [Similar pages](#)

[Basic Features](#)

... Directory Interface) is becoming the **recommended** way to ... - **SQL** code: create table streamexample (NAME varchar2 (256 ... The following **Java** code snippet writes the ...

[www.cise.ufl.edu/help/database/oracle-docs/java.920/a96654/basic.htm](#) - 101k - [Cached](#) - [Similar pages](#)

[Oracle9i JDBC drivers README](#)

... of the sample programs have been **rewritten** to use ... way the classes and interfaces in **java.sql** specify the ... Conversion is not required, but is highly **recommended**. ...

[otn.oracle.com/software/tech/java/sqlj_jdbc/htdocs/jdbc_readme9201.html](#) - 59k - [Cached](#) - [Similar pages](#)

[Jim O'Halloran's Weblog: PostgreSQL 7.4 and Advanced SQL](#)

... backend code, and it was written in **Java**, which could ... Its **recommended** that production servers be tuned by hand ... of the session covered some Advanced **SQL** syntax ...

[www.jimohalloran.com/archives/000376.html](#) - 15k - [Cached](#) - [Similar pages](#)

[Designing Efficient Applications for Microsoft SQL Server \(SQL ...](#)

... includes instructions for how to call ADO from **Java** or C ... memory footprint, so it is not the **recommended** interface ... ISAM-style code that is **rewritten** for **SQL** Server ...

[msdn.microsoft.com/library/en-us/dnsqslsg/html/msdn_designeff.asp](#) - 89k - [Cached](#) - [Similar pages](#)

[What's New in SQL Anywhere Studio](#)

... to connect to Adaptive Server Anywhere from a **Java** application, you can ... available only to ODBC and Embedded **SQL** applications, such ... SPX is **recommended** over IPX. ...

[manuals.sybase.com/onlinebooks/group-sas/awg0800e/dbwnen8/@Generic__BookTextView/6911](#) - 30k - [Cached](#) - [Similar pages](#)



Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

[Java and recommended SQL and](#) [Search](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2004 Google

	Type	Hits	Search Text	DBs
1	BRS	3173	707/103	USPAT; EPO; JPO; DERWENT; IBM_TDB
2	BRS	407	DBMS and 707/103	USPAT; EPO; JPO; DERWENT; IBM_TDB
3	BRS	103	(DBMS and 707/103) and Java	USPAT; EPO; JPO; DERWENT; IBM_TDB
4	BRS	0	((DBMS and 707/103) and Java) and (retriev\$ with statement)) and ((modif\$3 or recommend\$) near3 SQL)	USPAT; EPO; JPO; DERWENT; IBM_TDB
5	BRS	0	((DBMS and 707/103) and Java) and (retriev\$ with statement)) and ((modif\$3 or recommend\$) near3 statement)	USPAT; EPO; JPO; DERWENT; IBM_TDB
6	BRS	98	((DBMS and 707/103) and Java) and ((retriev\$ with statement) wth code)	USPAT; EPO; JPO; DERWENT; IBM_TDB
7	BRS	0	((DBMS and 707/103) and Java) and ((retriev\$ with statement) with code)	USPAT; EPO; JPO; DERWENT; IBM_TDB
8	BRS	33	((DBMS and 707/103) and Java) and (retriev\$ with statement)	USPAT; EPO; JPO; DERWENT; IBM_TDB
9	BRS	11280	Java or JDBC	USPAT; EPO; JPO; DERWENT; IBM_TDB
10	BRS	197	(Java or JDBC) and (code with SQL)	USPAT; EPO; JPO; DERWENT; IBM_TDB
11	BRS	24	((Java or JDBC) and (code with SQL)) and (modif\$ with SQL)	USPAT; EPO; JPO; DERWENT; IBM_TDB
12	BRS	0	(display\$ near3 SQL) and (recomment\$ near2 SQL)	USPAT; EPO; JPO; DERWENT; IBM_TDB
13	BRS	0	(recomment\$ near2 SQL)	USPAT; EPO; JPO; DERWENT; IBM_TDB
14	BRS	4	(recommend\$ near2 SQL)	USPAT; EPO; JPO; DERWENT; IBM_TDB
15	BRS	134	JDBC and (source near2 code)	USPAT; EPO; JPO; DERWENT; IBM_TDB
16	BRS	38	(JDBC and (source near2 code)) and (SQL near2 code)	USPAT; EPO; JPO; DERWENT; IBM_TDB
17	BRS	4	(recommended or suggested) with (SQL near2 statement)	USPAT; EPO; JPO; DERWENT; IBM_TDB
18	BRS	7	(reconstruct\$ with (SQL near2 statement))	USPAT; EPO; JPO; DERWENT; IBM_TDB
19	BRS	2	(rebuild\$ with (SQL near2 statement))	USPAT; EPO; JPO; DERWENT; IBM_TDB
20	BRS	0	JDBC and (code same (restructur\$ with statement))	USPAT; EPO; JPO; DERWENT; IBM_TDB
21	BRS	0	JDBC and (restructur\$ with statement)	USPAT; EPO; JPO; DERWENT; IBM_TDB
22	BRS	0	JDBC and (restruct\$ with statement)	USPAT; EPO; JPO; DERWENT; IBM_TDB
23	BRS	0	JDBC and (restruct\$ with SQL)	USPAT; EPO; JPO; DERWENT; IBM_TDB
24	BRS	2	recommended with (SQL near2 statements)	USPAT; EPO; JPO; DERWENT; IBM_TDB
25	BRS	20	(SQL near2 statement) with Java	USPAT; EPO; JPO; DERWENT; IBM_TDB
26	BRS	396	(codes same (SQL near2 statements))	USPAT; EPO; JPO; DERWENT; IBM_TDB
27	BRS	3	((codes same (SQL near2 statements))) and (recommend\$ with statements)	USPAT; EPO; JPO; DERWENT; IBM_TDB
28	BRS	1014	345/619	USPAT; EPO; JPO; DERWENT; IBM_TDB
29	BRS	3	345/619 and (display\$ same SQL)	USPAT; EPO; JPO; DERWENT; IBM_TDB

	Type	Hits	Search Text	DBs
30	BRS	558	select\$ with (SQL near2 statement)	USPAT; EPO; JPO; DERWENT; IBM_TDB
31	BRS	205	(select\$ with (SQL near2 statement)) and (code same SQL)	USPAT; EPO; JPO; DERWENT; IBM_TDB
32	BRS	139	(select\$ with (SQL near2 statement)) and (code same (SQL near2 statement))	USPAT; EPO; JPO; DERWENT; IBM_TDB
33	BRS	5	((select\$ with (SQL near2 statement)) and (code same (SQL near2 statement))) and (substitu\$ with (SQL near2 statement))	USPAT; EPO; JPO; DERWENT; IBM_TDB
34	BRS	33	(substitu\$ with (SQL near2 statement))	USPAT; EPO; JPO; DERWENT; IBM_TDB
35	BRS	0	(amended near3 (SQL near2 statement))	USPAT; EPO; JPO; DERWENT; IBM_TDB
36	BRS	149	(modif\$ with (SQL near2 statement))	USPAT; EPO; JPO; DERWENT; IBM_TDB
37	BRS	64	(modif\$ near3 (SQL near2 statement))	USPAT; EPO; JPO; DERWENT; IBM_TDB
38	BRS	78	(Java or JDBC) and (code same (SQL near2 statements))	USPAT; EPO; JPO; DERWENT; IBM_TDB
39	BRS	6	((Java or JDBC) and (code same (SQL near2 statements))) and ((Java near2 code) same (SQL near2 statement))	USPAT; EPO; JPO; DERWENT; IBM_TDB
40	BRS	6	((Java near2 code) same (SQL near2 statement))	USPAT; EPO; JPO; DERWENT; IBM_TDB
41	BRS	6	((Java near2 code) same (SQL near2 statements))	USPAT; EPO; JPO; DERWENT; IBM_TDB
42	BRS	396	(code same (SQL near2 statements))	USPAT; EPO; JPO; DERWENT; IBM_TDB
43	BRS	220	(code with (SQL near2 statements))	USPAT; EPO; JPO; DERWENT; IBM_TDB
44	BRS	69	((code with (SQL near2 statements))) and ((retriev\$ or extract\$) with (SQL near2 statement))	USPAT; EPO; JPO; DERWENT; IBM_TDB
45	BRS	1	10/092987	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
46	BRS	3	JDBC and (code with (sql near2 statements))	USPAT; EPO; JPO; DERWENT; IBM_TDB
47	BRS	33	Java and (code with (sql near2 statements))	USPAT; EPO; JPO; DERWENT; IBM_TDB
48	BRS	363	(extract\$ or retriev\$) with (SQL near2 statements)	USPAT; EPO; JPO; DERWENT; IBM_TDB
49	BRS	26	((extract\$ or retriev\$) with (SQL near2 statements)) and JDBC	USPAT; EPO; JPO; DERWENT; IBM_TDB
50	BRS	25	((extract\$ or retriev\$) with (SQL near2 statements)) and JDBC) and code	USPAT; EPO; JPO; DERWENT; IBM_TDB
51	BRS	28	(sun near2 microsoft) and JDBC	USPAT; EPO; JPO; DERWENT; IBM_TDB
52	BRS	3	"L24" and (SQL near2 statement)	USPAT; EPO; JPO; DERWENT; IBM_TDB
53	BRS	2	6243703.pn.	USPAT; EPO; JPO; DERWENT; IBM_TDB
54	BRS	780	couch.in.	USPAT; EPO; JPO; DERWENT; IBM_TDB
55	BRS	2	couch.in. and (modif\$ same SQL)	USPAT; EPO; JPO; DERWENT; IBM_TDB
56	BRS	1758	RDBMS or JDBC	USPAT; EPO; JPO; DERWENT; IBM_TDB
57	BRS	93	(RDBMS or JDBC) and (select\$ with query) and ((modif\$ or edit) near3 query)	USPAT; EPO; JPO; DERWENT; IBM_TDB
58	BRS	62	((RDBMS or JDBC) and (select\$ with query) and ((modif\$ or edit) near3 query)) and (user with select\$)	USPAT; EPO; JPO; DERWENT; IBM_TDB

	Type	Hits	Search Text	DBs
59	BRS	272	(edit\$ or modif\$) with (SQL near2 statements)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
60	BRS	96	((edit\$ or modif\$) with (SQL near2 statements)) and (select\$ with query)	USPAT; EPO; JPO; DERWENT; IBM_TDB
61	BRS	29	(alter\$ near3 (SQL near2 statement))	USPAT; EPO; JPO; DERWENT; IBM_TDB
62	BRS	408	(select\$ near2 (SQL near2 statement))	USPAT; EPO; JPO; DERWENT; IBM_TDB
63	BRS	10	((select\$ near2 (SQL near2 statement))) and (edit\$ near3 (SQL near2 statement))	USPAT; EPO; JPO; DERWENT; IBM_TDB
64	BRS	3608	707/4	USPAT; EPO; JPO; DERWENT; IBM_TDB
65	BRS	38	707/4 and (show near2 SQL)	USPAT; EPO; JPO; DERWENT; IBM_TDB
66	BRS	0	(707/4 and (show near2 SQL)) and (edit near2 SQL)	USPAT; EPO; JPO; DERWENT; IBM_TDB
67	BRS	38	(707/4 and (show near2 SQL)) and (edit \$near2 SQL)	USPAT; EPO; JPO; DERWENT; IBM_TDB
68	BRS	1	(707/4 and (show near2 SQL)) and (edit\$ near2 SQL)	USPAT; EPO; JPO; DERWENT; IBM_TDB
69	BRS	285	707/4 and (select\$ near2 SQL)	USPAT; EPO; JPO; DERWENT; IBM_TDB
70	BRS	50	(707/4 and (select\$ near2 SQL)) and ((edit\$ or modif\$) near3 SQL)	USPAT; EPO; JPO; DERWENT; IBM_TDB
71	BRS	2	RDBMS and (restruct\$ near2 query)	USPAT; EPO; JPO; DERWENT; IBM_TDB
72	BRS	0	RDBMS and (restruct\$ near2 SQL)	USPAT; EPO; JPO; DERWENT; IBM_TDB
73	BRS	1	restructure\$ near2 SQL	USPAT; EPO; JPO; DERWENT; IBM_TDB
74	BRS	8120	707/2 or 707/4 or 707/3	USPAT; EPO; JPO; DERWENT; IBM_TDB
75	BRS	1725	(707/2 or 707/4 or 707/3) and (select\$ near3 (SQL or statement or query))	USPAT; EPO; JPO; DERWENT; IBM_TDB
76	BRS	6	((707/2 or 707/4 or 707/3) and (select\$ near3 (SQL or statement or query))) and (edit\$ near3 (SQL or statement or query)) and JDBC	USPAT; EPO; JPO; DERWENT; IBM_TDB
77	BRS	135	((707/2 or 707/4 or 707/3) and (select\$ near3 (SQL or statement or query))) and (edit\$ near3 (SQL or statement or query))	USPAT; EPO; JPO; DERWENT; IBM_TDB
78	BRS	13	((707/2 or 707/4 or 707/3) and (select\$ near3 (SQL or statement or query))) and (edit\$ near3 (SQL or statement or query)) and ((extract\$ or retriev\$) near2 SQL)	USPAT; EPO; JPO; DERWENT; IBM_TDB
79	BRS	67	(code or module) with ((extract\$ or retrieve\$) near2 (SQL near2 statement))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
80	BRS	45	(code or module) with ((extract\$ or retrieve\$) near2 (SQL near2 statement))	USPAT; EPO; JPO; DERWENT; IBM_TDB
81	BRS	2	6348927.pn.	USPAT; EPO; JPO; DERWENT; IBM_TDB
82	BRS	26	(extracted near3 (SQL near2 statements))	USPAT; EPO; JPO; DERWENT; IBM_TDB
83	BRS	6	((extracted near3 (SQL near2 statements))) and (search\$ with (SQL near2 statement))	USPAT; EPO; JPO; DERWENT; IBM_TDB
84	BRS	131	(search\$ with (SQL near2 statement))	USPAT; EPO; JPO; DERWENT; IBM_TDB
85	BRS	64	(search\$ near3 (SQL near2 statement))	USPAT; EPO; JPO; DERWENT; IBM_TDB
86	BRS	171	(retrieve\$ near3 (SQL near2 statements))	USPAT; EPO; JPO; DERWENT; IBM_TDB

	Type	Hits	Search Text	DBs
87	BRS	13	(edit with (SQL near2 statement))	USPAT; EPO; JPO; DERWENT; IBM_TDB
88	BRS	34	(modify with (SQL near2 statement))	USPAT; EPO; JPO; DERWENT; IBM_TDB
89	BRS	400	(select\$2 near3 (SQL near2 statement))	USPAT; EPO; JPO; DERWENT; IBM_TDB
90	BRS	304	((select\$2 near3 (SQL near2 statement))) and 707/\$.cls.	USPAT; EPO; JPO; DERWENT; IBM_TDB
91	BRS	9	((select\$2 near3 (SQL near2 statement))) and 707/\$.cls.) and JDBC	USPAT; EPO; JPO; DERWENT; IBM_TDB
92	BRS	28	(display\$ near3 (SQL near2 query))	USPAT; EPO; JPO; DERWENT; IBM_TDB